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(FILE 'HOME' ENTERED AT 16:02:39 ON 08 FEB 2007)

FILE 'HCAPLUS' ENTERED AT 16:02:59 ON 08 FEB 2007 E WANG LIAOTENG/AU

L1 7 SEA ABB=ON "WANG LIAOTENG"/AU
L\*\*\* DEL 28348 S E 1
L2 2 SEA ABB=ON "WANG LIAO TENG"/AU
L3 9 SEA ABB=ON L1 OR L2
E WICKENS MARVIN P/AU

L4 91 SEA ABB=ON ("WICKENS MARVIN"/AU OR "WICKENS MARVIN P"/AU OR "WICKENS MARVIN PETE"/AU)

E KIMBLE JUDITH E/AU

L5 98 SEA ABB=ON ("KIMBLE JUDITH"/AU OR "KIMBLE JUDITH E"/AU)

L6 5 SEA ABB=ON L3 AND L4 AND L5

D TI 1-6

D IBIB ABS IND L6 1-5

#### FILE HOME

### FILE HCAPLUS

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=> d ibib abs ind 16 1-5

L6 ANSWER 1 OF 5 HCAPLUS COPYRIGHT 2007 ACS on STN ACCESSION NUMBER: 2004:1019629 HCAPLUS Full-text

DOCUMENT NUMBER:

142:2721

TITLE:

Regulatory poly(A) polymerase (rPAP) comprising both a catalytic subunit and an RNA-binding subunit and uses

thereof

INVENTOR(S):

Wang, Liaoteng; Wickens, Marvin P.

; Kimble, Judith E.

PATENT ASSIGNEE(S):

SOURCE:

U.S. Pat. Appl. Publ., 39 pp.

CODEN: USXXCO

DOCUMENT TYPE:

Patent

USA

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 2004235001	<b>A</b> 1	20041125	US 2003-665797	20030918
PRIORITY APPLN. INFO.:			US 2002-411685P P	20020918

AB An isolated preparation of a regulatory poly(A) polymerase (PAP), wherein the polymerase comprises both a catalytic subunit and an RNA-binding subunit is disclosed.

IC ICM C12Q001-68

ICS C07H021-04; C12P019-34; C12N009-22

INCL 435006000; 435069100; 435091200; 435199000; 435320100; 435325000; 536023200

CC 7-2 (Enzymes)

Section cross-reference(s): 3, 10, 13

ST regulatory polyA polymerase rPAP human yeast mouse

TT Proteins

RL: BSU (Biological study, unclassified); BIOL (Biological study) (GLD-2; regulatory poly(A) polymerase (rPAP) comprising both catalytic subunit and RNA-binding subunit and uses thereof)

IT Proteins

RL: BSU (Biological study, unclassified); BIOL (Biological study) (GLD-3; regulatory poly(A) polymerase (rPAP) comprising both catalytic subunit and RNA-binding subunit and uses thereof)

IT Proteins

RL: BSU (Biological study, unclassified); BIOL (Biological study) (TRF-5; regulatory poly(A) polymerase (rPAP) comprising both catalytic subunit and RNA-binding subunit and uses thereof)

IT Human

Molecular cloning

Mus musculus

Protein engineering

Yeast

(regulatory poly(A) polymerase (rPAP) comprising both catalytic subunit and RNA-binding subunit and uses thereof)

IT mRNA

RL: BPN (Biosynthetic preparation); BIOL (Biological study); PREP (Preparation)

(regulatory poly(A) polymerase (rPAP) comprising both catalytic subunit and RNA-binding subunit and uses thereof)

IT 262980-25-6, GenBank AAF48114 263509-05-3, GenBank AAF55959 358405-67-1, GenBank BAB21802 479190-59-5, GenBank AAM94369

480961-66-8, GenBank BAA91641 481277-13-8, GenBank BAC04629

483720-09-8, GenBank AAH23880 487233-70-5, GenBank BAB89569 RL: BSU (Biological study, unclassified); PRP (Properties); BIOL (Biological study)

(regulatory poly(A) polymerase (rPAP) comprising both a catalytic subunit and an RNA-binding subunit and uses thereof)

IT 9055-67-8P

RL: BPN (Biosynthetic preparation); BIOL (Biological study); PREP (Preparation)

(regulatory poly(A) polymerase (rPAP) comprising both catalytic subunit
and RNA-binding subunit and uses thereof)

IT 58-61-7, Adenosine, biological studies

RL: BSU (Biological study, unclassified); BIOL (Biological study) (regulatory poly(A) polymerase (rPAP) comprising both catalytic subunit and RNA-binding subunit and uses thereof)

TT 798314-15-5 798314-16-6 798314-17-7 798314-18-8 798314-19-9 798314-20-2 798314-21-3 798314-22-4 798314-23-5 798314-24-6 798314-25-7 798314-26-8

RL: PRP (Properties)

(unclaimed protein sequence; regulatory poly(A) polymerase (rPAP) comprising both a catalytic subunit and an RNA-binding subunit and uses thereof)

L6 ANSWER 2 OF 5 HCAPLUS COPYRIGHT 2007 ACS on STN ACCESSION NUMBER: 2004:743040 HCAPLUS Full-text

DOCUMENT NUMBER:

142:35326

TITLE:

AUTHOR(S):

Tissue-specific modification of gld-2 mRNA in C.

elegans: Likely C-to-U editing Wang, Liaoteng; Kimble, Judith;

Wickens, Marvin

CORPORATE SOURCE:

Department of Biochemistry, University of Wisconsin-Madison, Madison, WI, 53706, USA

SOURCE:

RNA (2004), 10(9), 1444-1448 CODEN: RNARFU; ISSN: 1355-8382

PUBLISHER: Cold Spring Harbor Laboratory Press

DOCUMENT TYPE: Journal LANGUAGE: English

- Seventeen years after the discovery of tissue-specific apoB mRNA editing, only AB three nucleus-encoded mRNAs have been shown to undergo C-to-U editing. All three mRNAs occur in mammals. ApoB mRNA editing is tissue-specific and occurs normally, whereas NF1 and NAT1 mRNA editing is found largely in tumors. Here the authors report the first example of C-to-U RNA editing in Caenorhabditis elegans. The gld-2 gene encodes an atypical poly(A) polymerase that governs the mitosis/meiosis decision in the germ line as well as progression through meiosis and early embryogenesis. At least two of its alternatively spliced transcripts are germline-specific. The authors find that most and perhaps all germline-specific transcripts generated by the gld-2 gene undergo C-to-U editing, but that somatic transcripts show no detectable editing. The gld-2 C-to-U editing event changes the codon from CCG to CUG, which is predicted to cause a proline to leucine substitution in the protein sequence. The findings suggest the presence of a sequence- and tissue-specific cytidine deaminase acting on RNA, or CDAR. This CDAR modifies a specific base in gld-2 mRNA, and acts only in the germline.
- CC 12-2 (Nonmammalian Biochemistry) Section cross-reference(s): 3, 6
- ST gld2 gene mRNA editing Caenorhabditis germline
- IT Caenorhabditis elegans

RNA editing

(germline-specific C-to-U RNA editing of alternatively spliced transcripts generated by gld-2 gene encoding poly(A) polymerase in Caenorhabditis elegans)

IT mRNA

RL: BSU (Biological study, unclassified); BIOL (Biological study) (germline-specific C-to-U RNA editing of alternatively spliced transcripts generated by gld-2 gene encoding poly(A) polymerase in Caenorhabditis elegans)

IT Gene, animal

RL: BSU (Biological study, unclassified); BIOL (Biological study) (gld-2; germline-specific C-to-U RNA editing of alternatively spliced transcripts generated by gld-2 gene encoding poly(A) polymerase in Caenorhabditis elegans)

IT RNA splicing

(messenger, alternative; germline-specific C-to-U RNA editing of alternatively spliced transcripts generated by gld-2 gene encoding poly(A) polymerase in Caenorhabditis elegans)

IT 9026-30-6, Poly(A) polymerase

RL: BSU (Biological study, unclassified); BIOL (Biological study) (germline-specific C-to-U RNA editing of alternatively spliced transcripts generated by gld-2 gene encoding poly(A) polymerase in Caenorhabditis elegans)

IT 9025-06-3, Cytidine deaminase

RL: BSU (Biological study, unclassified); BIOL (Biological study) (in germline-specific C-to-U RNA editing of alternatively spliced transcripts generated by gld-2 gene encoding poly(A) polymerase in Caenorhabditis elegans)

REFERENCE COUNT:

THERE ARE 33 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L6 ANSWER 3 OF 5 HCAPLUS COPYRIGHT 2007 ACS on STN ACCESSION NUMBER: 2004:316087 HCAPLUS Full-text

33

DOCUMENT NUMBER:

141:3144

TITLE:

Mammalian GLD-2 homologs are poly(A) polymerases

AUTHOR(S):

Kwak, Jae Eun; Wang, Liaoteng; Ballantyne,

Scott; Kimble, Judith; Wickens,

Marvin

CORPORATE SOURCE:

Department of Biochemistry, University of Wisconsin,

Madison, WI, 53706-1544, USA

SOURCE:

Proceedings of the National Academy of Sciences of the

United States of America (2004), 101(13), 4407-4412

CODEN: PNASA6; ISSN: 0027-8424

PUBLISHER: National Academy of Sciences

DOCUMENT TYPE: Journal LANGUAGE: English

- AB GLD-2 is a cytoplasmic poly(A) polymerase present in the Caenorhabditis elegans germ line and embryo. It is a divergent member of the DNA polymerase β nucleotidyl transferase superfamily, which includes CCA-adding enzymes, DNA polymerases and eukaryotic nuclear poly(A) polymerases. The polyadenylation activity of GLD-2 is stimulated by phys. interaction with an RNA binding protein, GLD-3. To test whether GLD-3 might stimulate GLD-2 by recruiting it to RNA, we tethered C. elegans GLD-2 to mRNAs in Xenopus oocytes by using MS2 coat protein. Tethered GLD-2 adds poly(A) and stimulates translation of the mRNA, demonstrating that recruitment is sufficient to stimulate polyadenylation activity. We use the same tethered assay to identify human and mouse poly(A) polymerases related to GLD-2. This may provide entrees to previously uncharacterized modes of polyadenylation in mammalian cells.
- CC 7-1 (Enzymes)
- ST GLD2 polyadenylate polymerase assay; Caenorhabditis polyadenylate polymerase GLD2 assay; mammal GLD2 polyadenylate polymerase assay
- Fusion proteins (chimeric proteins)
  RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
  (Uses)

(GLD-2 homolog fusion with MS2 coat protein; recruitment of poly(A) polymerase GLD-2 to RNA by fusion to MS2 coat protein and use as an assay for identification of GLD-2-like poly(A) polymerases)

IT Arabidopsis thaliana

Bos taurus

Human

Mus

(GLD-2 homologs; recruitment of poly(A) polymerase GLD-2 to RNA by fusion to MS2 coat protein and use as an assay for identification of GLD-2-like poly(A) polymerases)

IT Caenorhabditis elegans

(GLD-2; recruitment of poly(A) polymerase GLD-2 to RNA by fusion to MS2 coat protein and use as an assay for identification of GLD-2-like poly(A) polymerases)

IT Proteins

RL: BSU (Biological study, unclassified); BIOL (Biological study)
(RNA-binding, GLD-3; recruitment of poly(A) polymerase GLD-2 to RNA by
fusion to MS2 coat protein and use as an assay for identification of
GLD-2-like poly(A) polymerases)

IT Proteins

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(coat, fusion protein with GLD-2 homologs; recruitment of poly(A) polymerase GLD-2 to RNA by fusion to MS2 coat protein and use as an assay for identification of GLD-2-like poly(A) polymerases)

IT mRNA

RL: BSU (Biological study, unclassified); BIOL (Biological study) (poly(A)-containing; recruitment of poly(A) polymerase GLD-2 to RNA by fusion to MS2 coat protein and use as an assay for identification of GLD-2-like poly(A) polymerases).

IT Post-transcriptional processing

(polyadenylation; recruitment of poly(A) polymerase GLD-2 to RNA by fusion to MS2 coat protein and use as an assay for identification of GLD-2-like poly(A) polymerases)

IT Translation, genetic

(stimulation by GLD-2; recruitment of poly(A) polymerase GLD-2 to RNA by fusion to MS2 coat protein and use as an assay for identification of GLD-2-like poly(A) polymerases)

IT 9026-30-6, Poly(A) polymerase

RL: BSU (Biological study, unclassified); BIOL (Biological study) (GLD-2; recruitment of poly(A) polymerase GLD-2 to RNA by fusion to MS2 coat protein and use as an assay for identification of GLD-2-like poly(A) polymerases)

REFERENCE COUNT:

51 THERE ARE 51 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L6 ANSWER 4 OF 5 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2003:864736 HCAPLUS Full-text

DOCUMENT NUMBER: 139:335516

TITLE: Regulation of the mitosis/meiosis decision in the

Caenorhabditis elegans germline

AUTHOR(S): Crittenden, Sarah L.; Eckmann, Christian R.;

Wang, Liaoteng; Bernstein, David S.;

Wickens, Marvin; Kimble, Judith

CORPORATE SOURCE: Howard Hughes Medical Institute, University of

Wisconsin-Madison, Madison, WI, 53706, USA

SOURCE: Philosophical Transactions of the Royal Society of

London, Series B: Biological Sciences (2003),

358 (1436), 1359-1362

· CODEN: PTRBAE; ISSN: 0962-8436

PUBLISHER: Royal Society

DOCUMENT TYPE: Journal; General Review

English LANGUAGE:

A review. During the development of multicellular organisms, the processes of AB growth and differentiation are kept in balance to generate and maintain tissues and organs of the correct size, shape, and cellular composition We have investigated the mol. controls of growth and differentiation in the C. elegans germline. A single somatic cell, called the distal tip cell, promotes mitotic proliferation in the adjacent germline by GLP-1/Notch signaling. Within the germline, the decisions between mitosis and meiosis and between spermatogenesis and oogenesis are controlled by a group of conserved RNA regulators. FBF, a member of the PUF (for Pumilio and FBF) family of RNAbinding proteins, promotes mitosis by repressing gld-1 mRNA activity; the GLD-1, GLD-2, GLD-3, and NOS-3 proteins promote entry into meiosis by regulating mRNAs that remain unknown. The regulatory balance between opposing FBF and GLD activities is crucial for controlling the extent of germline proliferation. PUF proteins regulate germline stem cells in both Drosophila and C. elegans and are localized to germline stem cells of the mammalian testis. Therefore, this post-transcriptional regulatory switch may be an ancient mechanism for controlling maintenance of stem cells vs. differentiation.

12-0 (Nonmammalian Biochemistry) ·CC

ST review nematode germ cell mitosis meiosis decision

IT Caenorhabditis elegans

Gamete and Germ cell

Meiosis

Mitosis

Oogenesis

Spermatogenesis

(regulation of mitosis/meiosis decision in nematode germline)

REFERENCE COUNT:

THERE ARE 34 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 5 OF 5 HCAPLUS COPYRIGHT 2007 ACS on STN

34

ACCESSION NUMBER:

2002:710318 HCAPLUS Full-text

DOCUMENT NUMBER:

138:216067

TITLE:

A regulatory cytoplasmic poly(A) polymerase in

Caenorhabditis elegans

AUTHOR(S):

Wang, Liaoteng; Eckmann, Christian R.;

Kadyk, Lisa C.; Wickens, Marvin;

Kimble, Judith

CORPORATE SOURCE:

Department of Biochemistry, University of Wisconsin-Madison, Madison, WI, 53706, USA

SOURCE:

Nature (London, United Kingdom) (2002), 419(6904),

312-316

CODEN: NATUAS; ISSN: 0028-0836

PUBLISHER:

Nature Publishing Group

DOCUMENT TYPE: Journal

LANGUAGE: English

MRNA regulation is a critical mode of controlling gene expression. Regulation of mRNA stability and translation is linked to controls of poly(A) tail length. Poly(A) lengthening can stabilize and translationally activate mRNAs, whereas poly(A) removal can trigger degradation and translational repression. Germline granules (for example, polar granules in flies, P granules in worms) are ribonucleoprotein particles implicated in translational control. Here we report that the Caenorhabditis elegans gene gld-2, a regulator of mitosis/meiosis decision and other germline events, encodes the catalytic moiety of a cytoplasmic poly(A) polymerase (PAP) that is associated with P granules in early embryos. Importantly, the GLD-2 protein sequence has diverged substantially from that of conventional eukaryotic PAPs, and lacks a

recognizable RRM (RNA recognition motif)-like domain. GLD-2 has little PAP activity on its own, but is stimulated in vitro by GLD-3. GLD-3 is also a developmental regulator, and belongs to the Bicaudal-C family of RNA binding proteins. We suggest that GLD-2 is the prototype for a class of regulatory cytoplasmic PAPs that are recruited to specific mRNAs by a binding partner, thereby targeting those mRNAs for polyadenylation and increased expression.

CC 3-3 (Biochemical Genetics)

Section cross-reference(s): 7, 12

- ST cDNA sequence polyA polymerase Caenorhabditis; Caenorhabditis development gene gld2 gld3 cytoplasmic polyA polymerase
- IT Proteins

RL: BSU (Biological study, unclassified); BIOL (Biological study) (GLD-3, required for poly(A) polymerase activity of GLD-2; cDNA sequence, developmental expression, and activity of a regulatory cytoplasmic poly(A) polymerase (GLD-2) in Caenorhabditis elegans)

IT Organelle

(P granule, localization of GLD-2; cDNA sequence, developmental expression, and activity of a regulatory cytoplasmic poly(A) polymerase (GLD-2) in Caenorhabditis elegans)

IT Caenorhabditis elegans

Development, nonmammalian postembryonic

Embryo, animal

Larva

Protein sequences

cDNA sequences

· (cDNA sequence, developmental expression, and activity of a regulatory cytoplasmic poly(A) polymerase (GLD-2) in Caenorhabditis elegans)

IT Embryo, animal

(embryogenesis, dependence on gld-2 expression; cDNA sequence, developmental expression, and activity of a regulatory cytoplasmic poly(A) polymerase (GLD-2) in Caenorhabditis elegans)

IT Genetic element

RL: BSU (Biological study, unclassified); PRP (Properties); BIOL (Biological study)

(exon, structure of gld-2 gene; cDNA sequence, developmental expression, and activity of a regulatory cytoplasmic poly(A) polymerase (GLD-2) in Caenorhabditis elegans)

IT mRNA

RL: BSU (Biological study, unclassified); PRP (Properties); BIOL (Biological study)

(for GLD-2; cDNA sequence, developmental expression, and activity of a regulatory cytoplasmic poly(A) polymerase (GLD-2) in Caenorhabditis elegans)

IT Oogenesis

Spermatogenesis

(gld-2 expression; cDNA sequence, developmental expression, and activity of a regulatory cytoplasmic poly(A) polymerase (GLD-2) in Caenorhabditis elegans)

IT Gene, animal

RL: BSU (Biological study, unclassified); PRP (Properties); BIOL (Biological study)

(gld-2; cDNA sequence, developmental expression, and activity of a regulatory cytoplasmic poly(A) polymerase (GLD-2) in Caenorhabditis elegans)

IT Genetic element

RL: BSU (Biological study, unclassified); PRP (Properties); BIOL (Biological study)

(intron, structure of gld-2 gene; cDNA sequence, developmental expression, and activity of a regulatory cytoplasmic poly(A) polymerase (GLD-2) in Caenorhabditis elegans)

IT Molecular association

(of GLD-2 with GLD-3; cDNA sequence, developmental expression, and activity of a regulatory cytoplasmic poly(A) polymerase (GLD-2) in Caenorhabditis elegans)

IT Egg

(oocyte, gld-2 expression; cDNA sequence, developmental expression, and activity of a regulatory cytoplasmic poly(A) polymerase (GLD-2) in Caenorhabditis elegans)

IT 479190-59-5

RL: BSU (Biological study, unclassified); PRP (Properties); BIOL (Biological study)

(amino acid sequence; cDNA sequence, developmental expression, and activity of a regulatory cytoplasmic poly(A) polymerase (GLD-2) in Caenorhabditis elegans)

IT 9026-30-6, Poly(A) polymerase

RL: BSU (Biological study, unclassified); PRP (Properties); BIOL (Biological study)

(gene gld-2; cDNA sequence, developmental expression, and activity of a regulatory cytoplasmic poly(A) polymerase (GLD-2) in Caenorhabditis elegans)

IT 457517-48-5, GenBank AY125085

RL: BSU (Biological study, unclassified); PRP (Properties); BIOL (Biological study)

(nucleotide sequence; cDNA sequence, developmental expression, and activity of a regulatory cytoplasmic poly(A) polymerase (GLD-2) in Caenorhabditis elegans)

REFERENCE COUNT:

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